

L Number	Hits	Search Text	DB	Time stamp
1	156	((MIP\$3 same (tumor cancer carcinoma)) same (DNA nucleic adj acid nucleotide or vector or vir\$3)) and (interleukin\$2 or IL-2 or IL2)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/11 16:46
2	3852	(IL-2 same (tumor cancer carcinoma)) or (IL2 same (tumor cancer carcinoma))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/11 16:46
3	1102	((IL-2 same (tumor cancer carcinoma)) or (IL2 same (tumor cancer carcinoma))) same (DNA nucleic adj acid nucleotide or vector or vir\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/11 17:04
4	274	((IL-2 same (tumor cancer carcinoma)) or (IL2 same (tumor cancer carcinoma))) same (DNA nucleic adj acid nucleotide or vector or vir\$3)) same (kill\$3 or cytotoxic)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/11 16:49
5	52	((IL-2 same (tumor cancer carcinoma)) or (IL2 same (tumor cancer carcinoma))) same (DNA nucleic adj acid nucleotide or vector or vir\$3)) same (kill\$3 or cytotoxic)) and MIP\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/11 17:03
6	672	IL-2.clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/11 17:04
7	414	((IL-2 same (tumor cancer carcinoma)) or (IL2 same (tumor cancer carcinoma))) and IL-2.clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/11 17:04
8	392	((IL-2 same (tumor cancer carcinoma)) or (IL2 same (tumor cancer carcinoma))) and IL-2.clm.) and (DNA nucleic adj acid nucleotide or vector or vir\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/11 17:05
9	27	((IL-2 same (tumor cancer carcinoma)) or (IL2 same (tumor cancer carcinoma))) and IL-2.clm.) and (DNA nucleic adj acid nucleotide or vector or vir\$3)) and MIP\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/11 17:07
10	556	IL-2 near20 kill\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/11 17:11
11	121	IL-2.clm. and (IL-2 near20 kill\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/11 17:08
12	5	(IL-2.clm. and (IL-2 near20 kill\$3)) and MIP\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/11 17:08
13	204	IL-2 near20 kill\$3 near20 (tumor or cancer or carcinoma)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/11 17:13
14	204	IL-2 near20 kill\$3 near20 (tumor or cancer or carcinoma or lymphoma)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/11 17:12

15	32	(IL-2 near20 kill\$3 near20 (tumor or cancer or carcinoma)) and (chemokine or MIP\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/11 17:14
16	32	((IL-2 near20 kill\$3 near20 (tumor or cancer or carcinoma)) and (chemokine or MIP\$3)) and IL-2	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/11 18:03
17	171	IL-2.ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/11 18:15
18	58	IL-2.ti. and ((IL-2 same (tumor cancer carcinoma)) or (IL2 same (tumor cancer carcinoma)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/11 18:08
19	0	(IL-2.ti. and ((IL-2 same (tumor cancer carcinoma)) or (IL2 same (tumor cancer carcinoma)))) and MIP\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/11 18:09
20	137	MIP\$3.ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/11 18:20
21	12	MIP\$3.ti. and (((MIP\$3 same (tumor cancer carcinoma)) same (DNA nucleic adj acid nucleotide or vector or vir\$3)) and (interleukin\$2 or IL-2 or IL2))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/11 18:16
22	284	MIP\$3.clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/11 18:20
23	13	MIP\$3.clm. and (((MIP\$3 same (tumor cancer carcinoma)) same (DNA nucleic adj acid nucleotide or vector or vir\$3)) and (interleukin\$2 or IL-2 or IL2))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/11 18:20

FILE 'MEDLINE, CAPLUS, BIOSIS, EMBASE' ENTERED AT 14:22:32 ON 12 DEC 2002

L1 18049 S MIP###
L2 5238 S L1 (P) (TUMOR OR CANCER OR THERAP##### OR KILL### OR REDUC#
L3 2013 S L2 AND (IL-2 OR IL2 OR INTERLEUKIN)
L4 1474 S L3 AND (TUMOR OR CANCER)
L5 238 S L4 AND THERAP#####
L6 139 DUP REM L5 (99 DUPLICATES REMOVED)
L7 54 S L6 AND PY<2000